



[ABOUT DELPHION](#) [PRODUCTS](#) [NEWS & EVENTS](#) [MY ACCOUNT](#) [IP S...](#)

[Browse Codes](#) [IP Listings](#) [Prior Art](#) [Derwent](#) [Advanced](#) [Boolean](#)

[Log Out](#) [Order Form](#) [View Cart](#)

The Delphion
Integrated
View

Other Views:
[INPADOC](#) | [Derwent...](#)

Applicant/Assignee
[Inquire Regarding
Licensing](#)

Issued/Filed Dates:

Application Number:

IPC Class:

Abstract:



JP11338870A2: INFORMATION DELIVERY SYSTEM

Country: JP Japan

Kind: A2 Document Laid Open to Public Inspection

Inventor(s): OSUGI HAJIME
NISHIDE TETSUYA
KAWAMURA TOYOGO

PFU LTD
[News, Profiles, Stocks and More about this company](#)

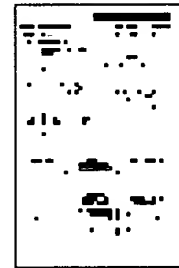
Dec. 10, 1999 / May 26, 1998

JP1998000143922

G06F 17/30; G06F 13/00; H04B 7/24; H04Q 7/34;

Problem to be solved: To provide an information delivery system by which information service is effectively executed while flexibly dealing with the wide range of movement of users accessing the delivery information through a network, the request of scrupulous information corresponding to a movement destination area and the diversification of communication means usable by the users.

Solution: This system is provided with a public portable radio communication equipment and comprises a mobile device 8 for exchanging information by the public portable radio communication equipment and a host device 5 connected to a telephone line network 1 having a communication function with the equipment. The host device 5 is provided with a database 6 in which area information is stored and an area information retrieving and originating equipment for retrieving the correspondent area information from the database based on position information which is received from the mobile device 8 and executing an originating processing to the mobile device 8. The mobile device 8 is provided with a position information detecting device 11 for detecting a present position, a communication controller transmitting information of the present position which is detected by the device 11 to the host device 5 and receiving area information from the host device 5 and a display device for displaying



[View
Image](#)

1 page

BEST AVAILABLE COPY

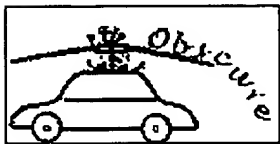
area information.

COPYRIGHT: (C)1999,JPO

Family: [Show known family members](#)

Other Abstract Info: none

Foreign References: No patents reference this one



[Nominate this
for the Gallery...](#)

[Privacy Policy](#) | [Terms & Conditions](#) | [FAQ](#) | [Site Map](#) | [Help](#) | [Contact Us](#)

© 1997 - 2001 Delphion Inc.

BEST AVAILABLE COPY



(19)

(11) Publication number:

1

Generated Document.

PATENT ABSTRACTS OF JAPAN(21) Application number: **10143922**(51) Int'l. Cl.: **G06F 17/30 G06F 13/00 H04**
7/34(22) Application date: **26.05.98**

(30) Priority:

(43) Date of application
publication: **10.12.99**(84) Designated contracting
states:(71) Applicant: **PFU LTD**(72) Inventor: **OSUGI HAJIME
NISHIDE TETSUYA
KAWAMURA TOYOGO**

(74) Representative:

**(54) INFORMATION
DELIVERY SYSTEM**

(57) Abstract:

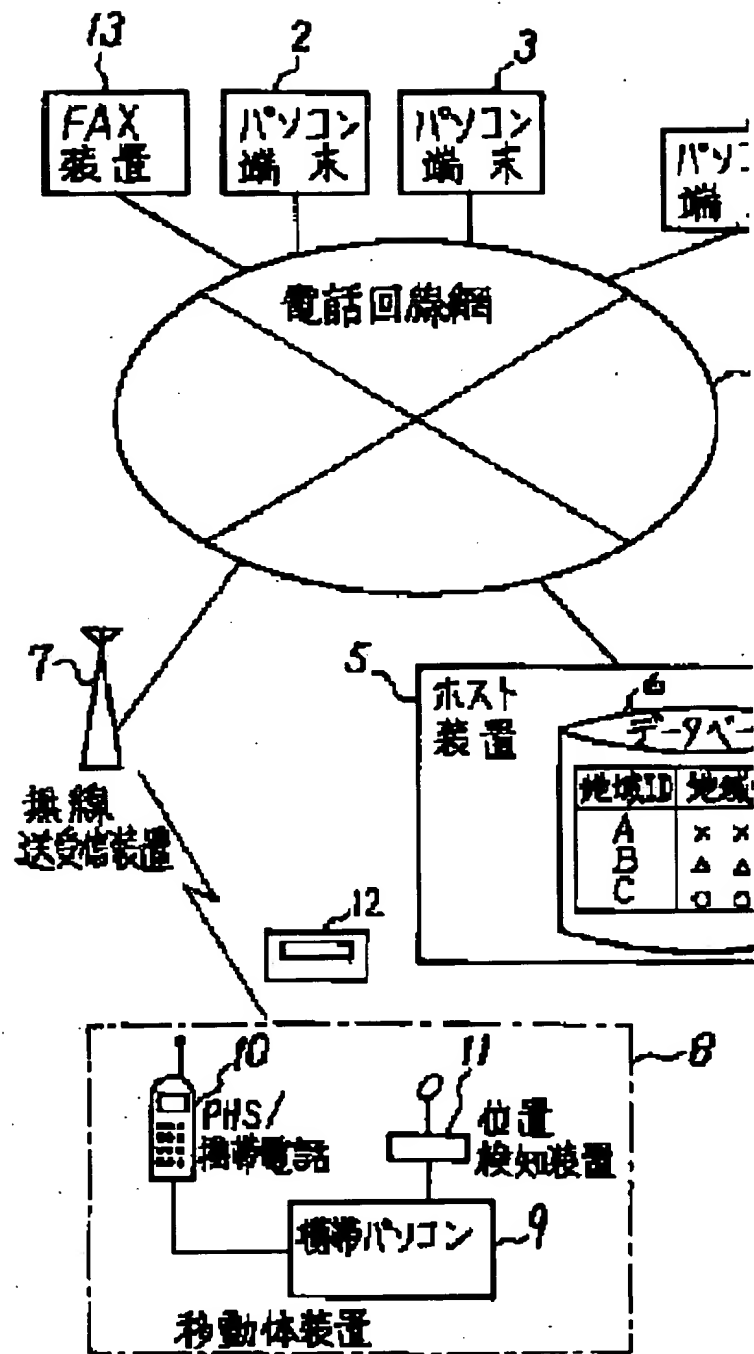
PROBLEM TO BE SOLVED: To provide an information delivery system by which information service is effectively executed while flexibly dealing with the wide range of movement of users accessing the delivery information through a network, the request of scrupulous information corresponding to a movement destination area and the diversification of communication means usable by the users.

SOLUTION: This system is provided with a public portable radio communication equipment and comprises a mobile device 8 for exchanging information by the public portable radio communication equipment and a host device 5 connected to a telephone line network 1 having a communication function with the equipment. The host device 5 is provided with a database 6 in

BEST AVAILABLE COPY

which area information is stored and an area information retrieving and originating equipment for retrieving the correspondent area information from the database based on position information which is received from the mobile device 8 and executing an originating processing to the mobile device 8. The mobile device 8 is provided with a position information detecting device 11 for detecting a present position, a communication controller transmitting information of the present position which is detected by the device 11 to the host device 5 and receiving area information from the host device 5 and a display device for displaying area information.

COPYRIGHT: (C)1999,JPO



BEST AVAILABLE COPY